

L Number	Hits	Search Text	DB	Time stamp
1	15	fish adj3 oil same blood same heart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:08
2	2	fish adj3 oil same blood same heart and viscosity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:10
3	13	600/\$.ccls. and illumin\$ same blood same color and tubes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:14
4	43	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:16
5	34	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise) and blood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:17

L Number	Hits	Search Text	DB	Time stamp
1	15	fish adj3 oil same blood same heart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:08
2	2	fish adj3 oil same blood same heart and viscosity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:10
3	13	600/\$.ccls. and illumin\$ same blood same color and tubes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:14
4	43	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:16
5	34	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise) and blood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:17
6	0	viscosity and sakanassen	USPAT	2003/01/13 00:22
7	5538	viscosity and saka\$	USPAT	2003/01/13 00:24
8	520	viscosity and saka\$ and blood	USPAT	2003/01/13 00:24

L Number	Hits	Search Text	DB	Time stamp
1	15	fish adj3 oil same blood same heart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:08
2	2	fish adj3 oil same blood same heart and viscosity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:10
3	13	600/\$.ccls. and illumin\$ same blood same color and tubes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:14
4	43	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:16
5	34	600/\$.ccls. and surface same tension and height same (tube or column or capillary) same (height or rise) and blood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 00:17
6	0	viscosity and sakanassen	USPAT	2003/01/13 00:22
7	5538	viscosity and saka\$	USPAT	2003/01/13 00:24
8	520	viscosity and saka\$ and blood	USPAT	2003/01/13 00:24
9	1151	viscosity and sak\$ and blood	USPAT	2003/01/13 00:26
10	1151	viscosity and sak\$ and blood	USPAT	2003/01/13 00:27
11	345	viscosity same pressure same (drop or decrease) and blood	USPAT	2003/01/13 00:27
12	171	shear same blood and viscosity same pressure	USPAT	2003/01/13 00:43